

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1. **(Currently Amended)** A method for use in a Web Services arrangement comprising:

arranging User object(s) under a repository layer comprising one or more Repository objects collectively forming a Prefix, each User object representing a Web Services account;

arranging Business Entity object(s) under User object(s); and
arranging corresponding TModel object(s) under at least one of User object(s),
Repository object and Prefix.

2. **(Original)** The method as recited in claim 1, further comprising:
arranging Publisher Assertion object(s) under Business Entity object(s).

3. **(Original)** The method as recited in claim 1, further comprising:
providing Service Projection object(s) under Business Entity object(s).

4. **(Original)** The method as recited in claim 3, wherein the Service Projection object(s) is implemented as an alias.

5. **(Original)** The method as recited in claim 4, further comprising providing first field(s) as attributes of Publisher Assertion object(s).

6. **(Original)** The method as recited in claim 5, further comprising representing a keyed reference by an auxiliary class.

7. **(Original)** The method as recited in claim 6, further comprising providing a Distinguished Name of an object revealing a chain of ownership and control for the object.

8. **(Currently Amended)** A computer recording medium including computer executable code for use in a Web Services arrangement comprising:

code for arranging User object(s) under a repository layer comprising one or more Repository objects collectively forming a Prefix, each User object representing a Web Services account;

code for arranging Business Entity object(s) under User object(s); and

code for arranging corresponding TModel object(s) under at least one of User object(s), Repository object and Prefix.

9. **(Original)** The computer recording medium as recited in claim 8, further comprising:

code for arranging Publisher Assertion object(s) under Business Entity object(s).

10. **(Original)** The computer recording medium as recited in claim 8, further comprising: providing Service Projection object(s) under Business Entity object(s).

11. **(Original)** The computer recording medium as recited in claim 10, wherein the Service Projection object(s) is implemented as an alias.

12. **(Original)** The computer recording medium as recited in claim 11, further comprising code for providing first field(s) as attributes of Publisher Assertion object(s).

13. **(Original)** The computer recording medium as recited in claim 12, further comprising code for representing a keyed reference by an auxiliary class.

14. **(Original)** The computer recording medium as recited in claim 13, further comprising code for providing a Distinguished Name of an object revealing a chain of ownership and control for the object.